# Approved For Release 2000/08/09: CIA-RDP96-00789R003501030002-8

### SECRET/NOFORN

# PROJECT SUN STREAK

# WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8929 SESSION NUMBER: 02

DATE OF SESSION: 6 NOV 89 DATE OF REPORT: 8 NOV 89

START: 1300 END: 1430

SG1A METHODOLOGY: SOLO VIEWER IDENTIFIER: 011

SG1A 1. (S/NF/SK) MISSION:

- 2. (S/NF/SK) VIEWER TASKING: Re-access the vertical-tower like structure that was conceptually sketched during Session 01. Describe function and configuration.
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report. Request 011 conduct Session 03 and re-access the "vertical tower." If not accessed, 011's efforts in this project will be terminated.
- 4. (S/NF/SK): EVALUATION:
- 5. (S/NF/SK) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

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SECRET

WORKING PAPER

P8929

D891106

VOIL

502

MSOLO

T 1000-1010/1300-1430

### SUMMARY OF INFORMATION

UPON RETURNING TO THE TARGET LOCATION I WAS UNABLE TO LOCATE THE VERTICAL TOWER-LIKE STRUCTURE THAT WAS PRESENT DURING THE PREVIOUS SESSION.

WATER ENTERS THIS COMPLEX IN A LARGE PIPE. THE WATER IS COLD WHEN IT ENTERS. THE COLD WATER IS FORCED THROUGH AN ELABORATE SYSTEM OF SMALLER PIPES AND COILS WHERE IT IS USED TO COOL A LARGE, HOT OBJECT. DURING THIS COOLING PROCESS THE WATER IN THE PIPES EVENTUALLY BECOMES SUPERHEATED AND TURNS TO STEAM, EXERTING MUCH PRESSURE. SOME OF THIS STEAM IS CHANNELED TO VARIOUS LOCATIONS WITHIN THE COMPLEX, PROVIDING HEAT IN SOME CASES, AND IN OTHERS, THE STEAM UNDER PRESSURE DRIVES MACHINERY. PERIODICALLY THE PRESSURE BUILDS UP TO SUCH AN EXTENT THAT THE EXCESS MUST BE VENTED THROUGH A SAFETY VALVE. WHEN THIS OCCURS, THERE IS A BIG CLOUD OF STEAM AND THOUGH YOU MAY BE SEVERAL MILES AWAY, IT SOUNDS AS IF THERE IS A JET AIRCRAFT TAKING OFF FROM YOUR OWN BACK YARD.

#### TASKER

- 1. PROJECT: 8929.
- 2. ENCRYPTED COORDINATES: 291100/433974.
- 3. BACKGROUND: Your Session O1 indicates the presence of an object structure which consists of a large cylinder enclosed by a tall, tower-like rectangle.
- 4. ESSENTIAL ELEMENTS OF INFORMATION:
  - a. Re-access the object structure and follow where it goes.
- b. Determine and describe the purpose of the object structure.
- c. You indicate "water and steam" are associated with the target." What is the function of the water and steam how is it used what is it supposed to accomplish?

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